

Fig. 2

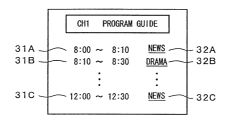


Fig. 3

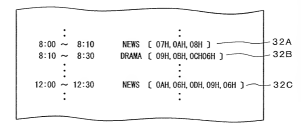


Fig. **4** 

COMMAND	MODES
00H	VTR STOP
01H	VTR REPRODUCE
02H	VTR REWIND
03H	VTR FAST-FORWARD
04H	VTR RECORD
05H	VTR POWER
06H	G CODE O
07H	G CODE 1
08H	G CODE 2
09H	G CODE 3
OAH	G CODE 4
:	:
10H	TV POWER
11H	TV CH1
12H	TV CH2
13H	TV CH3
14H	TV CH4
:	:
20H	MD STOP
21H	MD REPRODUCE
22H	MD RECORD
:	:
50H	AIR CONDITIONER ON
51H	AIR CONDITIONER OFF

Fig. **5** 

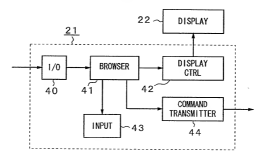


Fig. **6** 

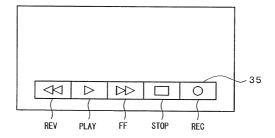


Fig. 7

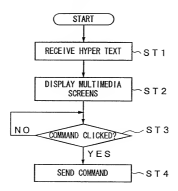
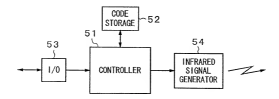


Fig. 8



## Fig. **9**

 $(\widehat{\phantom{a}})$ 

ADDRESS	CODE DATA								
AO			VTR STOP						
A1			VTR REPRODUCE						
A2			VTR REWIND						
A3	MAKER A VTR	1985 ~ 1990	VTR FAST-FORWARD						
A4			VTR RECORD						
A5			VTR POWER						
A6			G CODE O						
A7			G CODE 1						
A8			G CODE 2						
A9			G CODE 3						
A10			G CODE 4						
:			•						
1 :			:						
•			•						
A20			VTR STOP						
A21			VTR REPRODUCE						
:	MAKER A VTR	1990 ~	:						
:			:						
<u> </u>									
A40			VTR STOP						
A41			VTR REPRODUCE						
:	MAKER B VTR	1990 ~	:						
:			:						
-			•						
:	:	:							
	:		:						
A100	<u> </u>	ļ	TV POWER						
A101	MAKER A TV	1985 ~ 1990	TV CH1						
A102	manul A IV	1300 - 1330	TV CH2						
102	+		11 0112						
;	;	1	; ·						

Fig. 10A

## SELECT DEVICE

- VTR TV MD PLAYER ANP 1. 2. 3. 4.

Fig. **10**B

SELECT MAKER

- 1. 2. 3.
- A B C

Fig. 100

DATE OF FABRICATION

Fig. 11

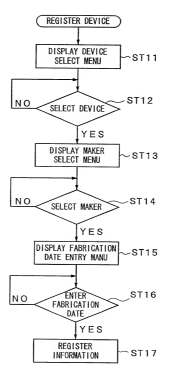


Fig. 12

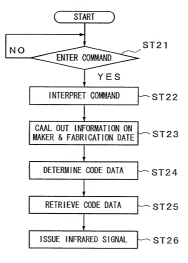


Fig. 13

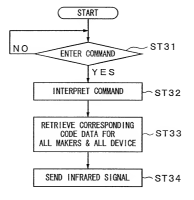
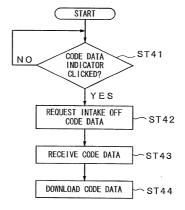


Fig. 14

(..)

	CH1		PROGRAM		GU	IDE			
8:00	~	8:10	ļ	NEWS					
8:10	~	8:30	<u>[</u>	RAMA					
12:00	: ~	12:30	ļ	: NEWS					
				1.	A	85	~	90	
		VTR C	UDL	2	A	90	~		
			UUE.	3.	В	85	~	90	
				4.	В	90	~	_	

Fig. 15



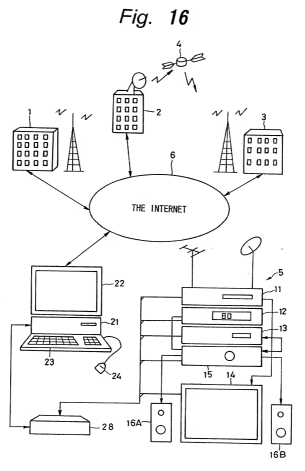


Fig. 17

